


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

**Scholar All articles - Recent articles** Results 1 - 10 of about 38 for **takuji maeda file management**. (0.03 seconds)

### FILE MANAGEMENT METHOD AND INFORMATION PROCESSING DEVICE

T Maeda, H SO, M Ochi, M Suto, S Inoue - EP Patent 1,650,665, 2006 - freepatentsonline.com

... Title: **FILE MANAGEMENT METHOD AND INFORMATION PROCESSING DEVICE**. ... In addition, the **file system controller** manages a ... Inventors: **Maeda, Takuji** (JP) Hirokazu SO. ...

[Web Search](#) - All 4 versions

### NONVOLATILE STORAGE DEVICE, NONVOLATILE STORAGE SYSTEM AND HOST UNIT

T HONDA, M NAKANISHI, T MAEDA - 2008 - wipo.int

... NAKANISHI, Masahiro [JP--]. **MAEDA, Takuji** [JP--]. ... Abstract: A nonvolatile storage device has a **file system management** section and manages the **file** ...

[Cached](#) - [Web Search](#)

### Information recording medium and region management method thereof

S Inoue, T Maeda - US Patent App. 10/546,453, 2004 - Google Patents

... 75) Inventors: Shinji Inoue, Osaka (JP); **Takuji Maeda**, Osaka (JP) ... 711/170 (57) ABSTRACT

A region **management** method for an ... in type or number of **file** systems that ...

[Web Search](#) - All 3 versions

### File-update apparatus

T Maeda, S Inoue - US Patent App. 10/685,539, 2003 - Google Patents

... UPDATE APPARATUS (76) Inventors: **Takuji Maeda**, Neyagawa-shi ... CLOSE PROCESSING

**MANAGEMENT-INFORMATION RECORD PROCESSING SI ... OF FILE IN RECOVERY INFORMATION STORE ...**

[Web Search](#) - All 6 versions

### File system defragmentation and data processing method and apparatus for an information recording ...

H So, S Inoue, M Ochi, T Maeda - US Patent 7,401,174, 2008 - freepatentsonline.com

... Hirokazu (Osaka, JP) Inoue, Shinji (Osaka, JP) Ochi, Makoto (Osaka, JP) **Maeda, Takuji** (Osaka, JP). ... In the FAT **file** system, a **management** information region ...

[Web Search](#)

### Recording medium access device and recording medium access method

S Inoue, K Fujimura, Y Inoue, T Maeda, M Ochi, M ... - US Patent 20,070,174,547, 2007 - freepatentsonline.com

... JP) Fujimura, Kazuya (Nara, JP) Inoue, Yukiko (Osaka, JP) **Maeda, Takuji** (Osaka, JP) ... necessary to change the plurality of pieces of **file management** information at ...

[Web Search](#) - All 2 versions

### Semiconductor memory card, access device and method

T Maeda, S Inoue, Y Gotoh, J Ohara, M Nakanishi, S ... - US Patent 20,070,183,179, 2007 - freepatentsonline.com

... Inventors: **Maeda, Takuji** (Osaka, JP) Inoue, Shinji (Osaka, JP) Gotoh, Yoshiho (Osaka ...

**file system control part**, when recording new **file management** information on ...

[Web Search](#) - All 2 versions

### Area management type memory system, area management type memory unit and area management type

memory ...

S Inoue, T Maeda, M Toyama, T Izumi, M Nakanishi, ... - US Patent App. 11/175,399, 2005 - Google Patents  
... AREA MANAGEMENT TYPE MEMORY UNIT AND AREA MANAGEMENT TYPE MEMORY CONTROLLER (76)  
Inventors: Shinji Inoue, Neyagawa City (JP); **Takuji Maeda**, Neyagawa City (JP) ...

[Web Search](#)

Nonvolatile memory system, nonvolatile memory device, memory controller, access device, and method ...

... Tamura, K Matsuno, S Tsujita, T Maeda, S Inoue, M ... - US Patent App. 11/280,810, 2005 - Google Patents  
... Matsuno, Katano City (JP); Shouichi Tsujita, Kyoto City (JP); **Takuji Maeda**, Neyagawa  
City ... 52) US CI (2006.01) 711/103 (57) ABSTRACT When a file system control ...

[Web Search](#)

Recording medium and data processing device

H So, T Maeda, S Inoue, M Ochi, M Suto, K Fujimura ... - US Patent App. 11/396,953, 2006 - Google Patents  
... AND DATA PROCESSING DEVICE (76) Inventors: Hirokazu So, Osaka (JP); **Takuji Maeda**,  
Osaka (JP) ... 400 Content management server E Content nf ormat i on DBJ 410 500 ...

[Web Search](#)

Key authors: [T Maeda](#) - [S Inoue](#) - [H So](#) - [M Ochi](#) - [T Kato](#)

 Goooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#)

[Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google